

XP-002217549

AN - 1977-58156Y [33]

CPY - TOKE

DC - M14

FS - CPI

IC - C23F1/02 ; C25D3/46 ; C25D5/02

MC - M14-A

PA - (TOKE ) TOKYO SHIBAURA ELECTRIC CO

PN - JP52078633 A 19770702 DW197733 000pp

PR - JP19750148909 19751212

XIC - C23F-001/02 ; C25D-003/46 ; C25D-005/02

AB - J52078633 The layer is treated with a soln. which contains alkali cyanide: 1-20 g/l and peroxide such as sodium peroxide 10-20 g/l for a few minutes. This removes an unwanted deposit of Ag on a portion which is not supposed to be coated with Ag without causing corrosion, irregular colour and stain on the remaining Ag plate and on the base metal.

IW - SELECT REMOVE SILVER DEPOSIT SILVER PLATE WORKPIECE SOLUTION CONTAIN ALKALI CYANIDE PEROXIDE

IKW - SELECT REMOVE SILVER DEPOSIT SILVER PLATE WORKPIECE SOLUTION CONTAIN ALKALI CYANIDE PEROXIDE

NC - 001

OPD - 1975-12-12

ORD - 1977-07-02

PAW - (TOKE ) TOKYO SHIBAURA ELECTRIC CO

TI - Selectively removing silver deposit from silver plated workpiece - involves use of soln. contg. alkali cyanide and peroxide